L Number	Hits	Search Text	DB	Time stamp
1	1	6514574.pn.	USPAT;	2004/09/07 12:24
2	1	6500486.pn.	US-PGPUB USPAT;	2004/09/07 12:38
3	4	(Hage.in. or Rojas.in. or (de adj	US-PGPUB USPAT;	2004/09/07 14:13
		Rojas).in. or (Vision adj ease).as.) and	US-PGPUB;	2004/05/07 14.15
		(spin\$5 near3 (coat\$3 or deposit\$4 or	EPO; JPO;	
		apply\$3 or application or film or layer) with ((thermal\$4 or heat\$3) near3	DERWENT;	
		(harden\$3 or polymeriz\$5 or cure or cured	IBM_TDB	
		or curing or curable or crosslink\$4)))		
4	15	(====================================	USPAT;	2004/09/07 12:45
		Rojas).in. or (Vision adj ease).as.) and ((coat\$3 or deposit\$4 or film or layer)	US-PGPUB; EPO; JPO;	
	]	with (((partial\$4 or tackfree or (tack adj	DERWENT;	
	Ì	free) or (dry near2 touch) or semi or pre)	IBM_TDB	
		near3 (cure or cured or curing or curable)) or precur\$5 or semicur\$5))		
5	9	((Hage.in. or Rojas.in. or (de adj	USPAT;	2004/09/07 12:45
		Rojas).in. or (Vision adj ease).as.) and	US-PGPUB;	
ı		((coat\$3 or deposit\$4 or film or layer) with (((partial\$4 or tackfree or (tack adj	EPO; JPO; DERWENT;	
	İ	free) or (dry near2 touch) or semi or pre)	IBM TDB	
		near3 (cure or cured or curing or	_	
		curable)) or precur\$5 or semicur\$5))) and spin\$4		
6	1	(Hage.in. or Rojas.in. or (de adj	USPAT;	2004/09/07 13:28
		Rojas).in. or (Vision adj ease).as.) and	US-PGPUB;	
		(spincoat\$3 or (spin adj (coat\$3 or apply\$3 or deposit\$4))) and ((wash\$3 or	EPO; JPO; DERWENT;	
		clean\$3 or rins\$4) with (optical or	IBM TDB	
		lens\$2) with (pressure or water or	_	
		aqueous) with (jet or spray\$3 or stream\$3))		
7	0	(======= ( ():on=a or + ibironanc or	USPAT;	2004/09/07 13:30
		abrasion) near2 (coat\$3 or film or layer))) same ((cure or cured or curing)	US-PGPUB;	
		with (temperature) with (time) with	EPO; JPO; DERWENT;	
		(depend\$5 or determin\$5 or optim\$8 or	IBM_TDB	
8	1	selected or based)) (lens\$2 with ((hard or \$4siloxane or	USPAT;	2004/09/07 13:31
	_	abrasion) near2 (coat\$3 or film or	US-PGPUB;	2004/09/07 13:31
		layer))) same ((cure or cured or curing)	EPO; JPO;	
		with (temperature) with (depend\$5 or determin\$5 or optim\$8 or selected or	DERWENT; IBM TDB	
		based))	_	
9	32	(lens\$2 with ((hard or \$4siloxane or abrasion) near2 (coat\$3 or film or	USPAT;	2004/09/07 13:54
		layer))) and ((cure or cured or curing)	US-PGPUB; EPO; JPO;	
		with (temperature) with time with	DERWENT;	
		<pre>(depend\$5 or determin\$5 or optim\$8 or selected or based))</pre>	IBM_TDB	
10	2139	(427/162,164,168).CCLS.	USPAT;	2004/09/07 13:54
11			US-PGPUB	
**	0	(359/159,166,177).CCLS.	USPAT; US-PGPUB	2004/09/07 13:54
12	0	(359/159,166,177).CCLS.	USPAT;	2004/09/07 13:54
13	1794	(351/159,166,177).CCLS.	US-PGPUB	
	1/24	(001/109/100/1//).0000.	USPAT; US-PGPUB	2004/09/07 13:54
14	1369	(427/240,425).CCLS.	USPAT;	2004/09/07 13:54
15	1968	(427/314,316,322).CCLS.	US-PGPUB	2004/00/07 12:55
			USPAT; US-PGPUB	2004/09/07 13:55
16	8241	(427/372.2,384,385.5,386,387).CCLS.	USPAT;	2004/09/07 13:55
17	1137	(427/379).CCLS.	US-PGPUB USPAT;	2004/09/07 13:55
		•	US-PGPUB	2001/03/01 13:33

18	7 13:57 7 13:58 7 14:02
((427/240,425).CCLS.) ((427/314,316,322).CCLS.) ((427/372.2,384,385.5,386,387).CCLS.) ((427/379).CCLS.) ((427/379).CCLS.) 2 ((351/159,166,177).CCLS.) and ((427/240,425).CCLS.) 2 ((351/159,166,177).CCLS.) and ((427/379).CCLS.) 2 ((351/159,166,177).CCLS.) and ((427/379).CCLS.) 2 ((427/379).CCLS.) 2 ((427/379).CCLS.) 2 ((427/162,164,168).CCLS.) and ((427/240,425).CCLS.) ((427/240,425).CCLS.)) and ((427/240,425).CCLS.)) and ((427/240,425).CCLS.)) and ((427/379).CCLS.) 2 ((427/379).CCLS.) 2 ((427/379).CCLS.) 2 ((427/379).CCLS.) 2 ((427/379).CCLS.) 2 ((427/379).CCLS.)	7 13:58
((427/314,316,322).CCLS.) ((427/372.2,384,385.5,386,387).CCLS.) ((427/379).CCLS.)  2 ((351/159,166,177).CCLS.) and USPAT; 2004/09/07 ((427/240,425).CCLS.)  20 2 ((351/159,166,177).CCLS.) and USPAT; 2004/09/07 ((427/379).CCLS.)  21 78 ((427/162,164,168).CCLS.) and USPAT; 2004/09/07 ((427/240,425).CCLS.)  22 0 (((427/162,164,168).CCLS.) and USPAT; 2004/09/07 ((427/240,425).CCLS.) US-PGPUB ((427/240,425).CCLS.) and USPAT; 2004/09/07 ((427/240,425).CCLS.)) and USPAT; 2004/09/07 ((427/379).CCLS.)  23 25 ((427/162,164,168).CCLS.) and USPAT; 2004/09/07 ((427/379).CCLS.)  24 USPAT; 2004/09/07	7 13:58
((427/372.2,384,385.5,386,387).CCLS.) ((427/379).CCLS.) ((427/379).CCLS.) and ((427/240,425).CCLS.) ((427/240,425).CCLS.) ((427/379).CCLS.)  ((427/379).CCLS.)  ((427/379).CCLS.)  ((427/240,425).CCLS.)  ((427/240,425).CCLS.) ((427/240,425).CCLS.) ((427/240,425).CCLS.) ((427/240,425).CCLS.) ((427/240,425).CCLS.) ((427/240,425).CCLS.)) ((427/240,425).CCLS.)) ((427/240,425).CCLS.)) ((427/240,425).CCLS.)) ((427/379).CCLS.) ((427/379).CCLS.) ((427/379).CCLS.) ((427/379).CCLS.) ((427/379).CCLS.) ((427/379).CCLS.) ((427/379).CCLS.)	7 13:58
19 2 ((427/379).CCLS.) 20 (351/159,166,177).CCLS.) and (USPAT; US-PGPUB (427/240,425).CCLS.) 21 (351/159,166,177).CCLS.) and USPAT; US-PGPUB (427/379).CCLS.) 22 ((427/162,164,168).CCLS.) and USPAT; US-PGPUB (427/240,425).CCLS.) 23 (427/162,164,168).CCLS.) and USPAT; US-PGPUB (427/240,425).CCLS.) and USPAT; US-PGPUB (427/240,425).CCLS.) and USPAT; US-PGPUB (427/379).CCLS.) 23 (427/162,164,168).CCLS.) and USPAT; US-PGPUB	7 13:58
19 2 ((351/159,166,177).CCLS.) and USPAT; US-PGPUB ((427/240,425).CCLS.) 20 2 ((351/159,166,177).CCLS.) and USPAT; US-PGPUB ((427/379).CCLS.) 21 78 ((427/162,164,168).CCLS.) and USPAT; US-PGPUB ((427/240,425).CCLS.) 22 0 (((427/162,164,168).CCLS.) and USPAT; US-PGPUB ((427/240,425).CCLS.)) and USPAT; US-PGPUB ((427/240,425).CCLS.)) and USPAT; US-PGPUB ((427/379).CCLS.) 23 25 ((427/162,164,168).CCLS.) and USPAT; US-PGPUB	7 13:58
20 2 ((351/159,166,177).CCLS.) and USPAT; 2004/09/07 ((427/379).CCLS.) 21 78 ((427/162,164,168).CCLS.) and USPAT; 2004/09/07 ((427/240,425).CCLS.) 22 0 (((427/162,164,168).CCLS.) and USPAT; 2004/09/07 ((427/240,425).CCLS.) and USPAT; 2004/09/07 ((427/240,425).CCLS.)) and USPAT; 2004/09/07 ((427/379).CCLS.) 23 25 ((427/162,164,168).CCLS.) and USPAT; 2004/09/07 ((427/379).CCLS.)	7 13:58
20 2 ((351/159,166,177).CCLS.) and USPAT; US-PGPUB ((427/240,425).CCLS.) and USPAT; US-PGPUB ((427/379).CCLS.) US-PGPUB ((427/379).CCLS.) US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB ((427/379).CCLS.)	7 14:02
((427/379).CCLS.)  78 ((427/162,164,168).CCLS.) and USPAT; 2004/09/07 ((427/240,425).CCLS.)  20 (((427/240,425).CCLS.)) and USPAT; 2004/09/07 ((427/240,425).CCLS.)) and USPAT; 2004/09/07 ((427/240,425).CCLS.)) and USPAT; 2004/09/07 ((427/379).CCLS.)  23 25 ((427/162,164,168).CCLS.) and USPAT; 2004/09/07 ((427/379).CCLS.)	7 14:02
21 78 ((427/162,164,168).CCLS.) and USPAT; US-PGPUB  22 0 ((427/162,164,168).CCLS.) and USPAT; US-PGPUB  ((427/240,425).CCLS.)) and USPAT; US-PGPUB  ((427/240,425).CCLS.)) and USPAT; US-PGPUB  ((427/379).CCLS.)  23 25 ((427/162,164,168).CCLS.) and USPAT; US-PGPUB	
((427/240,425).CCLS.)  ((427/240,425).CCLS.)  ((427/162,164,168).CCLS.) and ((427/240,425).CCLS.)) and ((427/379).CCLS.)  ((427/162,164,168).CCLS.) and ((427/379).CCLS.)  ((427/379).CCLS.)  ((427/379).CCLS.)  ((427/379).CCLS.)	
22 0 (((427/162,164,168).CCLS.) and USPAT; US-PGPUB ((427/379).CCLS.)  23 25 ((427/162,164,168).CCLS.) and USPAT; US-PGPUB ((427/379).CCLS.)  ((427/379).CCLS.) US-PGPUB	13:59
((427/240,425).CCLS.)) and (US-PGPUB) ((427/379).CCLS.) 23 25 ((427/162,164,168).CCLS.) and USPAT; ((427/379).CCLS.) US-PGPUB	13.39
23 25 ((427/379).CCLS.) and USPAT; US-PGPUB	
((427/379).CCLS.) US-PGPUB	
((427/379).CCLS.) US-PGPUB	1 14.02
04	11.02
24   14   (((427/162,164,168).CCLS.)   USPAT;   2004/09/07	14:15
((351/159,166,177).CCLS.) US-PGPUB;	
((427/240,425).CCLS.) EPO; JPO;	
((427/314,316,322).CCLS.)   DERWENT;	
((427/372.2,384,385.5,386,387).CCLS.) IBM_TDB	
((427/379).CCLS.)) and (spin\$5 near3	
(coat\$3 or deposit\$4 or apply\$3 or	
application or film or layer) with	
((thermal\$4 or heat\$3) near3 (harden\$3 or	
polymeriz\$5 or cure or curing or	
curable or crosslink\$4))) and (lens\$2 or optic\$2)	
OSEAI,   2004/09/07	14:15
//405/040 405) =====	i
((42//240, 425).CCLS.) EPO; JPO; (427/314, 316, 322).CCLS.) DERWENT;	
((427/372.2, 384, 385.5, 386, 387).CCLS.) IBM TDB	
((427/379).CCLS.)) and (spin\$5 near3	
(coat\$3 or deposit\$4 or apply\$3 or	
application or film or layer) same	
((thermal\$4 or heat\$3) near3 (harden\$3 or	
polymeriz\$5 or cure or cured or curing or	
curable or crosslink\$4))) and (lens\$2 or	
optic\$2)	l
26 48 ((((427/162,164,168).CCLS.) USPAT; 2004/09/07	14:17
((351/159,166,177).CCLS.) US-PGPUB;	
((427/240, 425).CCLS.) EPO; JPO;	
((427/314,316,322).CCLS.) DERWENT;	
((427/372.2,384,385.5,386,387).CCLS.) IBM_TDB	
((427/379).CCLS.)) and (spin\$5 near3	
(coat\$3 or deposit\$4 or apply\$3 or	i
application or film or layer) same ((thermal\$4 or heat\$3) near3 (harden\$3 or	
polymeriz\$5 or cure or curing or	
curable or crosslink\$4))) and (lens\$2 or	
optic\$2)) not (((427/162,164,168).CCLS.)	
((351/159,166,177).CCLS.)	
((427/240, 425).CCLS.)	
((427/314,316,322).CCLS.)	
((427/372.2,384,385.5,386,387).CCLS.)	
((427/379).CCLS.)) and (spin\$5 near3	1
(coat\$3 or deposit\$4 or apply\$3 or	
application or film or layer) with	
((thermal\$4 or heat\$3) near3 (harden\$3 or	
polymeriz\$5 or cure or cured or curing or	
curable or crosslink\$4))) and (lens\$2 or	}
optic\$2))	

27	23	(((==:,===,===,===,	USPAT;	2004/09/07 14:30
	1	((351/159,166,177).CCLS.)	US-PGPUB;	
		((427/240,425).CCLS.)	EPO; JPO;	
	1	((427/314,316,322).CCLS.)	DERWENT;	
		((427/372.2,384,385.5,386,387).CCLS.)	IBM TDB	
		((427/379).CCLS.)) and (lens\$2 or optic\$4)		İ
		and (spincoat\$3 or (spin\$3 near2 (coat\$3		
		or deposit\$3 or apply\$3 or application)))		
		and ((clean\$3 or rins\$4 or wash\$3) near3		
		(lens\$2 or optic\$4 or substrate)) and		
		(precure or precured or precuring or		
		(precure of precured of precuring or		
	1	(partial\$2 near2 cur\$4) or (dry near2		
		touch) or (tackfree) or (tack adj free))		
		and ((harden\$3 or cure or cured or curing		
		or polymeriz\$5 or crosslink\$5) with		
		(heat\$3 or bake or baked or temperature))		İ
28	58	(((427/162,164,168).CCLS.)	USPAT;	2004/09/07 14:26
i		((351/159,166,177).CCLS.)	US-PGPUB;	12001,03,07 21120
		((427/240,425).CCLS.)	EPO; JPO;	
		((427/314,316,322).CCLS.)	DERWENT;	
		((427/372.2,384,385.5,386,387).CCLS.)	IBM TDB	
		((427/379).CCLS.)) and (lens\$2 or optic\$4)	TEN_TOD	
		and (spincoats) on (spins) reary (spins)		
		and (spincoat\$3 or (spin\$3 near2 (coat\$3		
		or deposit\$3 or apply\$3 or application)))		1
		and (precure or precured or precuring or		
		(partial\$2 near2 cur\$4) or (dry near2		1
	1	touch) or (tackfree) or (tack adj free))		
•	İ	and ((harden\$3 or cure or cured or curing		
		or polymeriz\$5 or crosslink\$5) with	1	
		(heat\$3 or bake or baked or temperature))	1	
29	35	((((427/162,164,168).CCLS.)	USPAT;	2004/09/07 14:26
		((351/159,166,177).CCLS.)	US-PGPUB;	2001/05/0/ 14.20
		((427/240,425).CCLS.)	EPO; JPO;	
		((427/314,316,322).CCLS.)		
		((427/372.2,384,385.5,386,387).CCLS.)	DERWENT;	
		((127/372.2,304,303.3,300,307).CCLS.)	IBM_TDB	1
	i	((427/379).CCLS.)) and (lens\$2 or optic\$4)		
		and (spincoat\$3 or (spin\$3 near2 (coat\$3		
	ľ	or deposit\$3 or apply\$3 or application)))		1
1		and (precure or precured or precuring or	ļ	
		(partial\$2 near2 cur\$4) or (dry near2		
		touch) or (tackfree) or (tack adj free))		i i
		and ((harden\$3 or cure or cured or curing		i
		or polymeriz\$5 or crosslink\$5) with		
		(heat\$3 or bake or baked or temperature)))		
		not ((((427/162,164,168).CCLS.)		
		((351/159,166,177).CCLS.)		
		((427/240, 425).CCLS.)		ļ.
	}	((427/314,316,322).CCLS.)		
	İ	(1/27/372 2 304 305 5 306 307) core :		
		((427/372.2,384,385.5,386,387).CCLS.)		
		((427/379).CCLS.)) and (lens\$2 or optic\$4)		]
		and (spincoat\$3 or (spin\$3 near2 (coat\$3		
		or deposit\$3 or apply\$3 or application)))		
	]	and ((clean\$3 or rins\$4 or wash\$3) near3		
		(lens\$2 or optic\$4 or substrate)) and		
		(precure or precured or precuring or		
		(partial\$2 near2 cur\$4) or (dry near2		
		touch) or (tackfree) or (tack adj free))		
		and ((harden\$3 or cure or cured or curing		
		or polymeriz\$5 or crosslink\$5) with		
		(heat\$3 or bake or baked or temperature)))		
30	207	(lens\$2 or optic\$4) and (spincoat\$3 or	IICDAM -	2004/00/07
	23,	(spin\$3 near2 (coat\$3 or deposit\$3 or	USPAT;	2004/09/07 14:34
		apply\$3 or application\\\ = 1 \\ \\ 2	US-PGPUB;	-
	1	apply\$3 or application))) and ((clean\$3 or	EPO; JPO;	1
[		rins\$4 or wash\$3) near3 (lens\$2 or optic\$4	DERWENT;	
		or substrate)) and (precure or precured or	IBM_TDB	ļ .
]		precuring or (partial\$2 near2 cur\$4) or		
		(dry near2 touch) or (tackfree) or (tack		
		adj free)) and ((harden\$3 or cure or cured		
		or curing or polymeriz\$5 or crosslink\$5)		
		with (heat\$3 or bake or baked or		1
		temperature))		

31 ((lens\$2 or optic\$4) and (spincoat\$3 or (spin\$3 near2 (coat\$3 or deposit\$3 or apply\$3 or application))) and ((clean\$3 or rins\$4 or wash\$3) near3 (lens\$2 or optic\$4 or substrate)) and (precure or precured or precuring or (partial\$2 near2 cur\$4) or (dry near2 touch) or (tackfree) or (tack adj free)) and ((harden\$3 or cure or cured or curing or polymeriz\$5 or crosslink\$5)	707 14:30
apply\$3 or application))) and ((clean\$3 or rins\$4 or wash\$3) near3 (lens\$2 or optic\$4 or substrate)) and (precure or precured or precuring or (partial\$2 near2 cur\$4) or (dry near2 touch) or (tackfree) or (tack adj free)) and ((harden\$3 or cure or cured	
rins\$4 or wash\$3) near3 (lens\$2 or optic\$4 DERWENT; or substrate)) and (precure or precured or precuring or (partial\$2 near2 cur\$4) or (dry near2 touch) or (tackfree) or (tack adj free)) and ((harden\$3 or cure or cured	
or substrate)) and (precure or precured or IBM_TDB precuring or (partial\$2 near2 cur\$4) or (dry near2 touch) or (tackfree) or (tack adj free)) and ((harden\$3 or cure or cured	
precuring or (partial\$2 near2 cur\$4) or (dry near2 touch) or (tackfree) or (tack adj free)) and ((harden\$3 or cure or cured	
(dry near2 touch) or (tackfree) or (tack adj free)) and ((harden\$3 or cure or cured	
adj free)) and ((harden\$3 or cure or cured	
I I I I CHT THE TOT TO COMPTE 755 AT CTACCLINGS !	
with (heat\$3 or bake or baked or	
temperature))) not (((	
(((427/162,164,168).CCLs.)	
((351/159,166,177).CCLS.)	
((427/240, 425).CCLS.)	
((427/314,316,322).CCLS.)	
((427/372.2,384,385.5,386,387).CCLS.)	
((427/379).CCLS.)) and (spin\$5 near3	
(coat\$3 or deposit\$4 or apply\$3 or	
application or film or layer) same	
((thermal\$4 or heat\$3) near3 (harden\$3 or	
polymeriz\$5 or cure or cured or curing or	
curable or crosslink\$4))) and (lens\$2 or	
optic\$2)) not ((((427/162,164,168).CCLS.)	
((351/159,166,177).CCLS.)	
((427/240, 425).CCLS.)	
((427/314,316,322).CCLS.) ((427/372.2,384,385.5,386,387).CCLS.)	
((427/379).CCLS.)) and (spin\$5 near3	
(coat\$3 or deposit\$4 or apply\$3 or	
application or film or layer) with	
((thermal\$4 or heat\$3) near3 (harden\$3 or	
polymeriz\$5 or cure or cured or curing or	
curable or crosslink\$4))) and (lens\$2 or	
optic\$2))) or ((((427/162,164,168).CCLS.)	
((351/159,166,177).CCLS.)	
((427/240, 425).CCLS.)	
((427/314,316,322).CCLS.)	
((427/372.2,384,385.5,386,387).CCLS.)	
((427/379).CCLS.)) and (lens\$2 or optic\$4)	
and (spincoat\$3 or (spin\$3 near2 (coat\$3	
or deposit\$3 or apply\$3 or application)))	
and ((clean\$3 or rins\$4 or wash\$3) near3	
(lens\$2 or optic\$4 or substrate)) and	
(precure or precured or precuring or	
(partial\$2 near2 cur\$4) or (dry near2	
touch) or (tackfree) or (tack adj free))	
and ((harden\$3 or cure or cured or curing	
or polymeriz\$5 or crosslink\$5) with	
(heat\$3 or bake or baked or temperature))) or ((((427/162,164,168).CCLS.)	
((351/159,166,177).CCLS.)	
((427/240,425).CCLS.)	
((427/314,316,322).CCLS.)	
((427/372.2,384,385.5,386,387).CCLS.)	
((427/379).CCLS.)) and (lens\$2 or optic\$4)	
and (spincoat\$3 or (spin\$3 near2 (coat\$3	
or deposit\$3 or apply\$3 or application)))	
and (precure or precured or precuring or	
(partial\$2 near2 cur\$4) or (dry near2	
touch) or (tackfree) or (tack adj free))	
and ((harden\$3 or cure or cured or curing	
or polymeriz\$5 or crosslink\$5) with	
(heat\$3 or bake or baked or	
temperature))))	

32	260	//1			
34	260	((lens\$2 or optic\$4) same (spincoat\$3 or	USPAT;	2004/09/07 14	:34
		(spin\$3 near2 (coat\$3 or deposit\$3 or	US-PGPUB;		
		apply\$3 or application)))) and (precure or	EPO; JPO;		
		precured or precuring or (partial\$2 near2	DERWENT;		
		cur\$4) or (dry near2 touch) or (tackfree)	IBM_TDB		
		or (tack adj free)) and ((harden\$3 or cure			
		or cured or curing or polymeriz\$5 or			
		crosslink\$5) with (heat\$3 or bake or baked			
		or temperature))			
33	156	(((lens\$2 or optic\$4) same (spincoat\$3 or	USPAT;	2004/09/07 14	:34
		(spin\$3 near2 (coat\$3 or deposit\$3 or	US-PGPUB;		
		apply\$3 or application)))) and (precure or	EPO; JPO;	ŀ	
i		precured or precuring or (partial\$2 near2	DERWENT;		
ı İ		cur\$4) or (dry near2 touch) or (tackfree)	IBM_TDB		
		or (tack adj free)) and ((harden\$3 or cure	_		
		or cured or curing or polymeriz\$5 or			
		crosslink\$5) with (heat\$3 or bake or baked			
		or temperature))) not ((lens\$2 or optic\$4)			
	·	and (spincoat\$3 or (spin\$3 near2 (coat\$3			
		or deposit\$3 or apply\$3 or application)))			
		and ((clean\$3 or rins\$4 or wash\$3) near3			i
		(lens\$2 or optic\$4 or substrate)) and			
		(precure or precured or precuring or			
		(partial\$2 near2 cur\$4) or (dry near2			
j		touch) or (tackfree) or (tack adj free))			
		and ((harden\$3 or cure or cured or curing			
		or polymeriz\$5 or crosslink\$5) with			1
		(heat\$3 or bake or baked or temperature)))			

34	142	(///)ono(2 on ontio(4) come /oning	Tuenam	
34	142	((((lens\$2 or optic\$4) same (spincoat\$3 or	USPAT;	2004/09/07 14:35
		(spin\$3 near2 (coat\$3 or deposit\$3 or	US-PGPUB;	
1 1		apply\$3 or application)))) and (precure or	EPO; JPO;	
		precured or precuring or (partial\$2 near2	DERWENT;	
		cur\$4) or (dry near2 touch) or (tackfree)	IBM_TDB	
		or (tack adj free)) and ((harden\$3 or cure	_	
		or cured or curing or polymeriz\$5 or		
		crosslink\$5) with (heat\$3 or bake or baked		
		or temperature))) not ((lens\$2 or optic\$4)		
		and (spincoat\$3 or (spin\$3 near2 (coat\$3		i
	ĺ	or deposited on applications (Coats)		
	i	or deposit\$3 or apply\$3 or application)))		
		and ((clean\$3 or rins\$4 or wash\$3) near3		
		(lens\$2 or optic\$4 or substrate)) and		
		(precure or precured or precuring or		
		(partial\$2 near2 cur\$4) or (dry near2		
		touch) or (tackfree) or (tack adj free))		1
		and ((harden\$3 or cure or cured or curing		
		or polymeriz\$5 or crosslink\$5) with		1
		(heat\$3 or bake or baked or		
		temperature)))) not (((		
		(((427/162,164,168).CCLs.)		
		((351/159,166,177).CCLS.)		
] I	]	((427/240, 425).CCLS.)	1	
1	1	((427/314,316,322).CCLS.)		
		((427/372.2,384,385.5,386,387).CCLS.)		
	]	((427/379).CCLS.)) and (spin\$5 near3	1	
		(coat\$3 or deposit\$4 or apply\$3 or	1	
		application or film or layer) same	1	
1		((thermal\$4 or heat\$3) near3 (harden\$3 or		
		polymeriz\$5 or cure or cured or curing or	1	
		curable or crosslink\$4))) and (lens\$2 or		
		optic\$2)) not (((427/162,164,168).CCLS.)		
		(/351/150 166 177) CCLC.)		
		((351/159,166,177).CCLS.)		
		((427/240, 425).CCLS.)		
		((427/314,316,322).CCLs.)		
1		((427/372.2,384,385.5,386,387).CCLS.)		
		((427/379).CCLS.)) and (spin\$5 near3		
		(coat\$3 or deposit\$4 or apply\$3 or		
		application or film or layer) with		
	j	((thermal\$4 or heat\$3) near3 (harden\$3 or		
1	İ	polymeriz\$5 or cure or cured or curing or		
		curable or crosslink\$4))) and (lens\$2 or		
	İ	optic\$2))) or ((((427/162,164,168).CCLS.)		
	1	((351/159,166,177).CCLS.)		
		((427/240, 425).CCLS.)		
		((427/240,423).CCLS.)		
1	i	((427/314,316,322).CCLS.)		
	ļ	((427/372.2,384,385.5,386,387).CCLS.)		
		((427/379).CCLS.)) and (lens\$2 or optic\$4)		
1		and (spincoat\$3 or (spin\$3 near2 (coat\$3		
		or deposit\$3 or apply\$3 or application)))		
		and ((clean\$3 or rins\$4 or wash\$3) near3		
	- 1	(lens\$2 or optic\$4 or substrate)) and		
		(precure or precured or precuring or		
	1	(partial\$2 near2 cur\$4) or (dry near2		
		touch) or (tackfree) or (tack adj free))		
	ļ	and ((harden\$3 or cure or cured or curing		
		or polymeriz\$5 or crosslink\$5) with		
		(heat\$3 or bake or baked or temperature)))		
		or ((((427/162,164,168).CCLS.)		j i
		((351/159,166,177).CCLS.)		
	-	(1001/100,100,177).CCLS.)		
		((427/240, 425).CCLS.)		
		((427/314,316,322).CCLS.)		]
		((427/372.2,384,385.5,386,387).CCLS.)		
	1	((427/379).CCLS.)) and (lens\$2 or optic\$4)		
		and (spincoat\$3 or (spin\$3 near2 (coat\$3		ļ
		or deposit\$3 or apply\$3 or application)))		
1		and (precure or precured or precuring or		
1	1	(partial\$2 near2 cur\$4) or (dry near2		
	1 -	touch) or (tackfree) or (tack adj free))		
	l.	and ((harden\$3 or cure or cured or curing		
		or polymeriz\$5 or crosslink\$5) with		ļ
	$\Gamma$	(heat\$3 or bake or baked or		
		temperature)		
Search Hidto:		rmperature)))) Page 6		